

Patent Claims

1. Process for displaying various image data on a vehicle display,
in which system information is subjected to prioritization on the basis of operating parameters,
and wherein the result of the prioritization influences the display of the image data to be depicted on the vehicle display,
thereby characterized,
that system information from multiple systems is prioritized, and that multiple image data associated with the prioritized system information is displayed simultaneously, wherein the display parameters of the image data is varied in size and/or position and/or shape on the basis of their prioritization.
2. Process according to Claim 1, thereby characterized, that the depiction of different image data on the vehicle display occurs in the form of a status display.
3. Process according to one of the preceding claims, thereby characterized, that with regard to at least one system information, the size-describing image parameter of the associated image data corresponds to the size of the full image, wherein the size of a full image corresponds to the greater part of the usable size of the display.
4. Process according to one of the preceding claims, thereby characterized, that at least one image or display parameter

of the image data associated with the system information describes a position within a partial screen.

5. Process according to one of the preceding claims, thereby characterized, that at least one image or display parameter of the image data associated with the system information describes a position within a status line.
6. Process according to one of the preceding claims, thereby characterized, that the image data associated with the system information is in the form of a symbol.
7. Process according to one of the preceding claims, thereby characterized, that the image data associated with the system information is in text form.
8. Process according to one of the preceding claims, thereby characterized, that all the various image data are simultaneously depicted.